

BOOK REVIEWS

1. "Earth Conduction Effects in Transmission Systems," by E. D. Sunde, IRE PROCEEDINGS (Oct 49)
2. "Atmospheric Electricity," by J. Alan Chalmers, IRE PROCEEDINGS (Dec 1949)
3. "Frequency-Modulated Radar" by David G. C. Luck, IRE PROCEEDINGS (Feb 1951)
4. "Receiving Substitution Handbook," by H. A. Middleton, IRE PROCEEDINGS (Apr 1951)
5. "Magnetic Materials," by F. Brailsford, IRE PROCEEDINGS (Jan 1952)
6. "The Conduction of Electricity Through Gases," by K. G. Emeleus, IRE PROCEEDINGS (May 1952)
7. "Electron Tubes in Industry," by Keith Henney and James D. Fahnestock, IRE PROCEEDINGS (Sep 1953)
8. "Modern Physics for the Engineer," edited by Louis N. Ridenour, IRE PROCEEDINGS (Feb 1955)
9. "Semiconductor Surface Physics" by R. H. Kingston, PROCEEDINGS OF IRE (co-reviewers H. A. Zahl and H. Jacobs) Sep 1957.